Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	83	703/4.ccor.	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L2	81	703/3.ccor.	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L3	791	703/2.ccor.	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L4	200	700/28.ccor.	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L5	80	700/31.ccor.	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L6	71	700/32.ccor.	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L7	19	700/26.ccor.	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L8	809	716/4.ccor.	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L9	22723	principal adj component	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L10	1886	principal adj factor	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L11	617	(L9 or L10) and mismatch	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L12	279	L11 and @ad<="19991118"	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L13	51	L12 and simulation	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L14	42	L13 and circuit	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L15	32	L14 and statistic\$3	US-PGPUB; USPAT	OR	ON	2005/04/17 16:50
L16	8	(("3751647") or ("5822258") or ("5852581") or ("6356861") or ("5767542") or ("5773315") or ("6184048") or ("4835466")).PN.	US-PGPUB; USPAT	OR	OFF	2005/04/17 16:50
L17	1	("6560755").PN.	US-PGPUB; USPAT	OR	OFF	2005/04/17 16:50
L18	46	("5047971" "5243547" "5301118" "5373457" "5422317" "5517506" "5519848" "5581742" "5584046" "5646870" "5655110" "5666288" "5687355" "5689432" "5754454" "5754826" "5764948" "5774367" "5774382" "5790436" "5796985" "5798919" "5799172" "5802349" "5812431" "5859785" "5903471" "5949983" "5958073" "5966397" "5966527" "5999714" "5999717" "6009251" "6018623" "6018624" "6021271" "6053947" "6080201" "6088523" "6090151" "6098024" "6099580" "6286128" "6301687" "6397169").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/17 16:50

		Results
6.	(pub-date > 1959 and pub-date < 2000 and FULL-TEXT(((principal component) or (principal factor))) and FULL-TEXT(mismatch)) and statistical simulation [All Sources(-All Sciences -)]	1
5.	((((pub-date > 1959 and pub-date < 2000 and FULL-TEXT(((principal component) or (principal factor))) and FULL-TEXT(mismatch)) and simulation) and statistic!) and circuit) and (local or intra-die) [All Sources(- All Sciences -)]	17
4.	(((pub-date > 1959 and pub-date < 2000 and FULL-TEXT(((principal component) or (principal factor))) and FULL-TEXT(mismatch)) and simulation) and statistic!) and circuit [All Sources(- All Sciences -)]	23
3.	((pub-date > 1959 and pub-date < 2000 and FULL-TEXT(((principal component) or (principal factor))) and FULL-TEXT(mismatch)) and simulation) and statistic! [All Sources(- All Sciences -)]	106
2.	(pub-date > 1959 and pub-date < 2000 and FULL-TEXT(((principal component) or (principal factor))) and FULL-TEXT(mismatch)) and simulation [All Sources(- All Sciences -)]	147
1.	pub-date > 1959 and pub-date < 2000 and FULL-TEXT(((principal component) or (principal factor))) and FULL-TEXT(mismatch) [All Sources(- All Sciences -)]	451

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect \circledR is a registered trademark of Elsevier B.V.

Results



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Sun, 17 Apr 2005, 4:36:04 PM EST

Search Query Display

Recent Search Queries

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

<u>#1</u>	(principal component <and>mismatch<and>simulation) <and> (pyr >= 1951 <and> pyr <= 1999)</and></and></and></and>	72

#2	(statistic* <and>circuit) <and> (pyr >= 1951 <and> pyr <= 1999)</and></and></and>	24096
71 Z	(Statistic ratios circuit) ratios (pyr sin 1001 ratios pyr re- 1005)	24030

<u>#3</u>	(intra-die <or>local<and>inter-die<or>global) <and> (pyr >=</and></or></and></or>	C00.47
	1951 <and> pyr <= 1999)</and>	60847

	((principal component <and>mismatch<and>simulation) <and></and></and></and>	
<u>#4</u>	(pyr >= 1951 <and> pyr <= 1999)) <and> ((statistic*<and>circuit) <and> (pyr >= 1951 <and> pyr <= 1999))</and></and></and></and></and>	32
	1999))	

<u>#5</u>	((principal component <and>mismatch<and>simulation) <and> (pyr >= 1951 <and> pyr <= 1999)) <and> ((intra- die<or>local<and>inter-die<or>global) <and> (pyr >= 1951)</and></or></and></or></and></and></and></and></and>	34
	<and> pvr <= 1999))</and>	

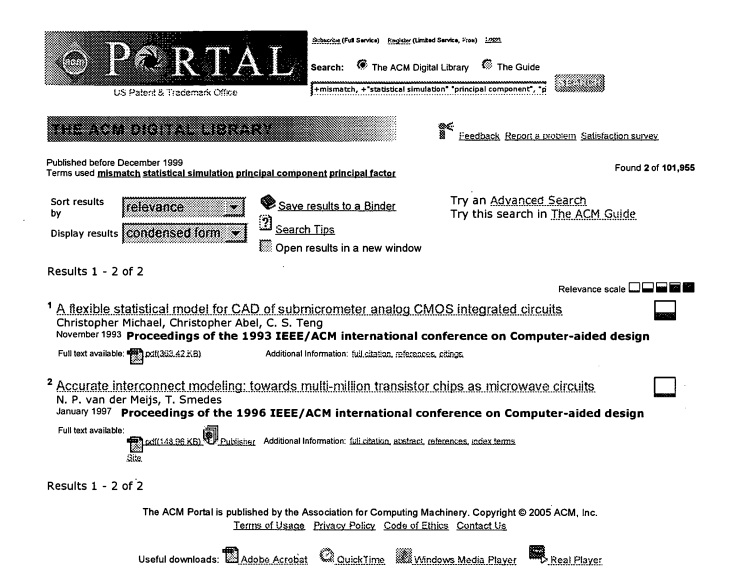
<u>#6</u>	(((principal component <and>mismatch<and>simulation) <and> (pyr >= 1951 <and> pyr <= 1999)) <and> ((statistic*<and>circuit) <and> (pyr >= 1951 <and> pyr <= 1999))) <and> ((intra-die<or>local<and>inter-die<or>global)</or></and></or></and></and></and></and></and></and></and></and></and>	21
	<pre><and> (pyr >= 1951 <and> pyr <= 1999))</and></and></pre>	



I Inspec

Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved



CiteSeer Find: (principal component or principal fa Documents Citations

Searching for (principal component or principal factor) and mismatch and simulation.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u> <u>Google (Web)</u>

Yahoo! MSN CSB DBLP Order: number of citations.

Statistical Analysis of the Accuracy of Current-Mirror.. - Moini, Bouzerdoum.. (Correct) reducing the complexityofintroducing a **principal component** analysis. The channel length modulation determines the accuracy of the circuits. Any **mismatch** due to process variations will induce o#sets in tool. Wehave used Monte Carlo analysis in our **simulations**. Up to 10,000 runs have been performed for a www.eleceng.adelaide.edu.au/Groups/CHIPTEC/papers/GaAs-9501.ps

One or more of the query terms is very common - only partial results have been returned. Try Google (CiteSeer).

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

CiteSeer Find: (principal component or principal fa Documents Citations

Searching for (principal component or principal factor) and mismatch and circuit.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web)

Yahoo! MSN CSB DBLP

2 documents found. Order: number of citations.

An Asymptotically Constant, Linearly Bounded.. - Guardiani.. (2000) (Correct)

. Two simplifications are possible by using principal component (PC) decomposition. The first Simulation of Analog Circuits Including Component Mismatch Effects Carlo Guardiani, Sharad Saxena, Patrick for the Statistical Simulation of Analog Circuits Including Component Mismatch Effects Carlo www.sigda.org/Archives/ProceedingArchives/Dac/Dac2000/papers/2000/dac00/htmfiles/sun sgi/.././pdffiles/01 4.pdf

One or more of the query terms is very common - only partial results have been returned. Try Google (CiteSeer).

Statistical Analysis of the Accuracy of Current-Mirror.. - Moini, Bouzerdoum.. (Correct) reducing the complexityofintroducing a principal component analysis. The channel length modulation determines the accuracy of the circuits. Any mismatch due to process variations will induce o#sets in Statistical Analysis, Analog VLSI circuits Alireza Moini, A. Bouzerdoum, K. Eshraghian www.eleceng.adelaide.edu.au/Groups/CHIPTEC/papers/GaAs-9501.ps

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC